FORM PTO-1449 (modified) To: U.S. Department of Commerce							_	Atty. M# Dkt. No.			Client Ref.			
(PW FORM		-1449) Trademark Office												
			_						0283720		402	4116	CNT1	
INFORMATION DISCLOSURE TATEMENT								Applicant: DOEKEL et al.			+03/	CNTT		
BY APPL	_ICA	NIT /		7										
		O HAL	7.100. S					Appin. No	o.: 09/966,742					
		9, 2004	œ.	/	_		_	Filing Dat	e: October 1, 200)1				
			DEADS.	1 1	of	1	<u></u>	Examiner	: D. Ramirez	Gro	up Art U	Init:	652	
	7	DOCUMENTS				· · · · · · · · · · · · · · · · · · ·		· .						1
Examiner'		Document		Date		Name				Clas			Filing	
s Initials*		Number		MM/	Y YYY	(Family I	Vame	of First Inv	rentor)		Clas	s 	Date (if approp	riate
	AR			 		ļ								
	BR	-		├ ─		ļ				_				
	CR			 		_							ļ	
	DR							·		ļ			<u> </u>	
	ER FR													
	GR			<u> </u>						 			<u> </u>	
FOREIGN		ENT DOCUMEN	то	! 			(. 5 · - 0.7 ·		an de Sela Carda		I		 	
PUREIGN	PAI.	ENT DOCUMEN Document	Date	<u> </u>							English Abstract		Translat Readily	ion
		Number					inver	ntor Name				Available		
	HR	-	 								Enclosed	No	Enclose	No
	IR		 		 									+
	JR						1					┼	 	╬┈
	KR						 					\vdash	 	+
	LR				1			······································				\vdash	 -	+
	MR								- 		-	 	 	+
	NR											<u> </u>	 	╁
	OR												 	+
OTHER (Ir	ncludi	ng in this order A	Author,	Title,	Period	ical Name	, Date	, Pertinent	Pages etc.)			 		\vdash
DR	PR	Van Sinderen et al., "Characterization of the <i>srfA</i> locus of <i>Bacillus subtilis</i> : only the valine-activating domain of <i>srfA</i> is involved in the establishment of genetic competence", Molecular Microbiology, (1993), 8(5), pp. 833-841												
M	QR	Konz et al., "How do peptide synthetases generate structural diversity?", Chemistry Biology, 1999, Vol. 6, No. 2, pp. R39-R48.												
	RR				· - · · ·		_							\vdash
	SR											 -		+
	TR												 	\vdash
	UR									\neg		 	 	+
Examiner		15/					Ĭ	Date Cons	idered: 2/2	510	4	<u> </u>		<u> </u>
*EXAMINE not in confor	R:	Initial if citation co e and not conside	nsidere red. Inc	d, whe lude c	ther or opy of t	not citatior	is in c	onformance	e with MPEP § 609 ation to Applicant.). Drav		ough	citation i	f